

From: Cynthia Caporale/ESC/R3/USEPA/US
Sent: 1/17/2012 2:19:43 PM
To: Stevie Wilding/ESC/R3/USEPA/US; Kevin Martin/ESC/R3/USEPA/US@EPA
CC:
Subject: Fw: Status of Dimock GW Site - Still On-Hold

Cynthia Caporale, Chief
OASQA Laboratory Branch
U.S. EPA Region III
Environmental Science Center
Fort Meade, MD
(410) 305-2732
Fax: (410) 305-3095

----- Forwarded by Cynthia Caporale/ESC/R3/USEPA/US on 01/17/2012 02:19 PM -----

From: Cynthia Caporale/ESC/R3/USEPA/US
To: RST Lab Directors
Cc: John Krakowiak/R3/USEPA/US@EPA, Kevin Martin/ESC/R3/USEPA/US@EPA, Stevie Wilding/ESC/R3/USEPA/US, Marcos Aquino/R3/USEPA/US, Richard Rupert/R3/USEPA/US, Fred Foreman/ESC/R3/USEPA/US@EPA
Date: 01/13/2012 05:15 PM
Subject: Status of Dimock GW Site - Still On-Hold

All,

As of today sampling for the Dimock GW Site is still on hold. There was a meeting between R3 and HQ yesterday but no change for now.

Attached are the analytical request forms that our region uses to accept and track requests. I have attached the three forms that are for the regional laboratories. Specific instructions are included at the bottom of the request. If R2 and R9 have requests forms that we need to complete please contact Stevie Wilding (410-305-2606).

Below is the file with latest summary of lab efforts. Not much has changed since Tuesday as far as method development goes. As I mentioned yesterday, PAHs might be an issue since lower QLs are needed (SIM analysis for 1ppb or less).

[attachment "Dimock Groundwater Site_Lab Efforts Summary_Jan 13 2012.docx" deleted by Cynthia Caporale/ESC/R3/USEPA/US]

[attachment "CT5865-R33909.doc" deleted by Cynthia Caporale/ESC/R3/USEPA/US] [attachment "CT5865-R33911.doc" deleted by Cynthia Caporale/ESC/R3/USEPA/US] [attachment "CT5865-R33907.doc" deleted by Cynthia Caporale/ESC/R3/USEPA/US]

R33907 - Parameters assigned to R3
R33908 - Parameters assigned to Isotech (Tier IV Lab)
R33909 - Parameters assigned to R2
R33910 - Parameters assigned to NAREL
R33911 - Parameters assigned to R9
R33912 - Parameters assigned to Tier IV Lab (micro - 6hr HT)

Let me know if you want the other request forms.

That's the latest.
Have a great weekend!
Cindy

Cynthia Caporale, Chief
OASQA Laboratory Branch
U.S. EPA Region III

Environmental Science Center
Fort Meade, MD
(410) 305-2732
Fax: (410) 305-3095